Number	amp
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO	_
- 553 709/202.ccls. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; Or control))  - 7 709/202.ccls. and (network near (signal or control))  - 7 709/202.ccls. and ((standardized or specialized) adj data)  - 9 (specialized adj data) and (standardized adj data)  - 9 (specialized adj data) and (standardized adj data)  - 1 (control adj element) and (forwarding element) and (generate adj standardized US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2002/09 19:27	/23
Top/202.ccls. and (network near (signal or control))  Top/202.ccls. and (standardized or specialized) adj data)  (specialized adj data)  (specialized adj data) and (standardized uspar; lbm_TDB uspar; l	/23
7 709/202.ccls. and ((standardized or specialized) adj data)  9 (specialized adj data) and (standardized adj data)  1 (control adj element) and (forwarding element) and (generate adj standardized US-PGPUB; 2002/09 20:04	/23
9 (specialized adj data) and (standardized uSPAT; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB (control adj element) and (forwarding element) and (generate adj standardized uS-PGPUB; 2002/09 20:04	/23
1	/23
DERWENT;	/23
29 (generate adj (standard or standardized) IBM_TDB USPAT; 2002/09 adj data) 20:09 EPO; JPO; DERWENT;	/23
- 1 (encryted adj data) and (decrypted adj USPAT; 2002/09 data) US-PGPUB; EPO; JPO; DERWENT;	/23
- 3 (encrypt adj data) and (decrypt adj data) USPAT; 2002/09 and (BLOB) US-PGPUB; EPO; JPO;	/23
The second of th	/23
ASIC and (control adj element) and USPAT; 2002/09 network US-PGPUB; EPO; JPO; DERWENT;	/23
(generate adj standard) and (forward) and USPAT; 2002/09 (element) US-PGPUB; EPO; JPO; DERWENT;	/24
- 127 (generate adj standard) and (forward) and USPAT; 2002/09 (element) and control and network US-PGPUB; 16:43 EPO; JPO; DERWENT; IBM TDB	/24

-	644	709/220.ccls.	USPAT; US-PGPUB; EPO; JPO;	2002/09/24 17:38
	107	700/2201	DERWENT; IBM_TDB	2002 (00 (04
	197	709/220.ccls. and (control and signal) and element	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/24 17:47
-	94	709/220.ccls. and (control and signal) and element and generate and standard	IBM_TDB USPAT; US-PGPUB;	2002/09/24
		_	EPO; JPO; DERWENT; IBM_TDB	
-	16	(((generate or create) adj standardized) near (data or packet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/24 21:54
-	18	programmable near network near element	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/24 21:59
-	1379	709/238-242.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/24 22:03
-	26	709/238-242.ccls. and (generate adj (standard or data)) and element	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/24 22:19
-	53	709/238-246.ccls. and (generate adj (standard or data)) and software and hardware and control	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/24 22:45
-		370/351-360.ccls. and (generate adj (standard or data)) and software and hardware and control	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/25 10:57
-	18	370/351-360.ccls. and (programmable adj (switch or router)) and software and hardware and control	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/25 10:58
_	236	binary adj large adj object	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/25 19:20
-	99	(binary adj large adj object) and generate and standard and software and hardware	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/25 19:47
_	26	(binary adj large adj object) and generate and standard and software and hardware and switch and router	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/25 19:48
-	42	(binary adj large adj object) and generate and standard and software and hardware and switch	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/25 20:04

Search History 9/26/02 11:32:18 AM Page 2

A. Ca